Receipt date: 06/19/2006

		RTMENT OF	COMMERCE ARK OFFICE		Complete if Known
				Application Number	Not yet known
INFO	RMATION	DISCLOS	SURE	Filing Date	June 19, 2006
STA	TEMENT BY	APPLIC	CANT	First Named Inventor	Svante Signell
(use as many sheets as necessary)				Art Unit	Not yet known
				Examiner Name	Not yet known
SHEET	1	OF		Attorney Docket Number	P20144-US1

U. S. PATENT DOCUMENTS						
Examiner's Initials	No. (Number-Kind-Code)		Publication Date	Name of Patentee or Applicant of Cited Document		
	AA	US 637758 B1	04-23-2002	Dent		
			<del> </del>			
	-					
			<del>                                     </del>			
			-			

## FOREIGN PATENT DOCUMENTS Examiner's Cite Foreign Patent Document Document No. Document (cs.str) cites - Number - Keng Patent Research Cited Document Vst Cited Document Vst Patent Research Cited Document Patent Research Cited Document Patent Research Cited Document Patent Research Cited Document Patent Patent Research Cited Document Patent Pat

		NONPATENT LITERATURE DOCUMENT			
Examiner's Initials	Cite No.				
	АВ	KYRITSI, P. MIMO capacity in free space and above perfect ground, theory and experimental results, in: THE 13 <sup>th</sup> IEEE INTERNATIONAL SYMPOSIUM ON PERSONAL, INDOOR AND MOBILE RADIO COMMUNICATIONS, 2002, 15-18 Sept 2002, Vol. 1, pages 182-186, INSPEC AN 7690963 see Chapter II and IV and Abstract, Introduction and Figures 1-2.			
	AC	DRIESSEN, P.F. et al. "On the capacity formula for multiple input multiple output wireless channels a geometric interpretation" in. 1999 IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS 1999. ICC '99. Vancouver, BC, Canada, 6-10 June 1999, Vol. 3, pages 1603-1607, INSPEC AN 0-640567, see Chapter IMA. Line-of-sight channels and Chapter and Chapter IMA. Line-of-sight channels and Chapter and Chapter IMA. Line-of-sight channels and Chapter and Chapter IMA. Line-of-sight channels and Chapter IMA.			
	AD	HUTTER. A.A. et al. "Analysis of MIMO capacity gains for indoor propagation channels with LOS component," in The 13" IEEE INTERNATIONAL SYMPOSIUM ON PERSONAL, INDOOR AND MOBILE RADIO COMMUNICATIONS. 2002. 15-18 Sept 2002. Vol. 3, pages 1337-1341-INSPEC AN 77879993 see Abstract and Chapter III and Figures 2.3			
	AE	3rd AusCTW, Feb. 4-5, 2002 Ying Tan et al: "Spatial Characterization of Indoor Radio Channel Measurements at 2.5 GHZ" see Chapter III. Chapter I, Abstract and Figures 7.8 and Tables 1-4			
	AF	STURZEBECHER, D et al. "MMIC antenna front end for optically distributed MMIV antennas" In: IEEE MTT-S INTERNATIONAL MICROWAVE SYMPOSIUM DIGEST, 1995, Orlando, FL, USA. 16-20 May 1995, Vol 3, pages 1107-1110, INSPEC AN: 5016593, see Introduction and Abstract			

Examiner Signature	/Tan Ho/	Date Considered	05/22/2010			
CVARIUS LANGE AND A COLUMN AND						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.